

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3401	inorganic membrane and asymmetric and containing same carbon	USPAT; EPO; DERWENT	AND	ON	2006/10/12 19:22
L2	124	1 and porous same carbon	USPAT; EPO; DERWENT	SAME	ON	2006/10/12 20:09
L3	0	inorganic support and carbon same pores	USPAT; EPO; DERWENT	SAME	ON	2006/10/12 20:10
L4	1382	inorganic support and carbon same pores	USPAT; EPO; DERWENT	SAME	ON	2006/10/12 20:10
L5	213	"inorganic support" and carbon same pores	USPAT; EPO; DERWENT	SAME	ON	2006/10/12 20:10
L6	13	5 and asymmetric	USPAT; EPO; DERWENT	AND	ON	2006/10/12 20:10

- Drafts
- Pending
- Active
- Failed
- Saved

- L1: [PLURALS:ON] (3401) inorganic membrane and asymmetric and con...
- L2: [PLURALS:ON] (124) 1 and porous same carbon
- L3: [PLURALS:ON] (0) S1 AND PORES AND MICROPOROS
- S1: [PLURALS:ON] (3) MEMBRANE AND "BICONTINUOUS FOAM"
- S3: [PLURALS:ON] (0) S1 AND OPENINGS AND MICROPOROS
- S4: [PLURALS:ON] (0) S1 AND OPENINGS
- S6: [PLURALS:ON] (255) MICROPOROUS MEMBRANE SAME FOAM
- S7: [PLURALS:ON] (36) S6 AND MICROMETERS
- S5: [PLURALS:ON] (0) MICROPOROUS MEMBRANE SAME FOAM
- S8: [PLURALS:ON] (50) Combined citation search 1
- S9: (2) ("5710187").PN.

- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

SEARCH L1 L2 L3 L4 L5 L6 L7 L8 L9

DBs USPTO EPO DERVENT

Default operator: SAME

Bulid

Highlight all hit terms initially

I and porous same carbon

	<input type="checkbox"/>	<input type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cls	Inventor	S	C	P	2	3	4	5
1	<input type="checkbox"/>	<input type="checkbox"/>	US 7115325 B2	20061003	88	Stable aqueous suspension liquid of finely divided diamond particles, meta...	428/615	428/323; 428/634;		Fujimura; Tadamasa et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	<input type="checkbox"/>	<input type="checkbox"/>	US 7078015 B2	20060718	53	Ultrasound imaging and treatment	424/9.52	424/489; 424/9.5;		Unger; Evan C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
3	<input type="checkbox"/>	<input type="checkbox"/>	US 7076753 B2	20060704	15	Modification of nanotubes oxidation with peroxygen compounds	423/447.1	423/460		Niu; Chunming et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
4	<input type="checkbox"/>	<input type="checkbox"/>	US 7056455 B2	20060606	45	Process for the preparation of nanostructured materials	264/29.2	423/447.1; 402/527.24;		Matyjaszewski; Krzysztof et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
5	<input type="checkbox"/>	<input type="checkbox"/>	US 7052861 B2	20060530	41	Graphitic nanotubes in luminescence assays	435/7.4	435/26; 435/968;		Massey; Richard J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6998098 B2	20060214	9	Removal of gases from a feed	423/210	423/220; 423/237;		Allison; Joe D.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6967216 B2	20051122	59	Amino substituted dibenzothiophene derivatives for the treatment of disorder	514/443	514/281; 514/422;		Block; Michael Howard et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6899744 B2	20050531	34	Hydrogen transport membranes	95/56	95/55; 96/10;		Mundschau; Michael V.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6896717 B2	20050524	32	Gas separation using coated membranes	95/51	95/45; 95/55;		Pinnau; Ingo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6878838 B2	20050412	45	Chiral porous metal phosphonates for heterogeneous asymmetric catalysis	556/14	502/162; 502/166;		Lin; Wenbin et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6872681 B2	20050329	14	Modification of nanotubes oxidation with peroxygen compounds	502/101	423/447.1; 477/247;		Niu; Chunming et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

 Hts Details HTML

NUM

Ready